A plant support device for aiding in supporting climbing plants, said device comprising:

a plurality of uprights, each of said uprights having a profile, each of said uprights having two ends, one of said ends being a bent end having multiple bends to form a substantially horizontal portion and a vertical portion;

a plurality of hoops, each of said hoops having a plurality of clamping mechanisms for attaching said hoops to said plurality of uprights, said clamping mechanisms having a first part attached to said hoop and a second fitted part which is shaped to conform to the profile of said uprights, said clamping mechanisms further having securing means for attaching said second fitted part to said first part, whereby said hoops are removeably attached to said uprights forming a supporting structure for plants.

- 2. The plant support device of Claim 1, wherein said uprights have a length and a plurality of holes along said length, said holes being arranged in a line along said length and spaced a predetermined distance apart.
- 3. The plant support device of Claim 2, wherein said first part of said clamping mechanisms have a knob, said knob being sized and shaped to correspondingly engage said plurality of holes in said uprights to lockingly attach said hoops to said uprights when said securing means are tightened.

- 4. The plant support device of Claim 1, wherein said securing means are hardware to attach said first part and said second fitted part together.
- 5. The plant support device of Claim 1, wherein said one bent end is of greater dimension than the other end whereby the greater dimension provides a more stable base for attachment to the ground and prevents tipping of the support device and plant in a moderate wind.
- 6. The plant support device of Claim 1, wherein said hoops are removeably attached to said uprights and can be separated by removing said securing means.
- 7. The plant support device of Claim 1, wherein the number of said clamping mechanisms on each hoop corresponds to the number of uprights.
- 8. The plant support device of Claim 1, wherein each of said uprights are of a set length and made of a single unitary construction, and each of said hoops are made of a single unitary construction.
- 9. The plant support device of Claim 8, wherein said hoops are made in a plurality of geometric shapes and sizes to accommodate various size and shaped plants.

- 10. The plant support device of Claim 1, wherein each of said uprights are made of several smaller individual pieces interconnected to form a maximum length; and each of said hoops is made of smaller portions interconnected to form various shapes and dimensions.
- 11. The plant support device of Claim 1, wherein said uprights, hoops and clamping mechanisms are made of plastics.
- 12. The plant support device of Claim 1, wherein said uprights, hoops and clamping mechanisms are made of metal.
- 13. The plant support device of Claim 1, wherein said uprights, hoops and clamping mechanisms are made of fiberglass.
- 14. A plant support device for aiding in supporting climbing plants, said device comprising:

a plurality of uprights, each of said uprights having a profile, each of said uprights having two ends, one of said ends being a bent end having multiple bends to form a substantially horizontal portion and a vertical portion; each of said uprights having a length and a plurality of holes along said length, said holes being arranged in a line along said length and spaced a predetermined distance apart;

a plurality of hoops, each of said hoops having a plurality of clamping mechanisms for attaching said hoops to said plurality of uprights, said clamping mechanisms having a first part attached to said hoop and a second fitted part which is shaped to conform to the profile of said uprights, said first part of said clamping mechanisms further comprising a knob, said knob being sized and shaped to correspondingly engage said plurality of holes to lockingly attach said hoops to said uprights;

said second fitted part further having securing means for attaching said second fitted part to said first part, whereby said hoops are removeably attached to said uprights forming a supporting structure for plants; and

said one bent end being of greater dimension than the other end whereby the increased dimension provides a more stable base for attachment to the ground and prevents tipping of the support device and plant in a moderate wind.